ELEVATION CERTIFICATE

FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

O.M.B. No 3067-0077 Expires May 31, 1993

TTION: Use of this certificant of the elevation information necessities the proper insurance part of the elevation in the proper insurance part of the elevation in the elevatio	te does not prov essary to ensure	ide a waiver of compliance w	the flood insurance purchith applicable community a request for a Letter of Norm can be found on the	iase requirement floodplain manag fap Amendment	or Revision (LOMA or LOMR).	
SECTION A PROPERTY INFORMATION					FOR INSURANCE COMPANY USE	
BLIE DING OWNER'S NAME					POLICY NUMBER	
Roger & Debbie Westensee STREET ADDRESS (Including Apt., Unit, Suite and/or Bldg. Number) OR P.O. ROUTE AND BOX NUMBER					COMPANY NAIC NUMBER	
3377 Snowy F	Sutte lumbers, etc.)					
	37 24	O DE	2	STATE	ZIP CODE	
					10n 97502	
SECTION B FLOOD INSURANCE RATE MAP (FIRM) INFORMATION						
Provide the following from the pro						
	PANEL NUMBER	3, SUFFIX	4. DATE OF FIRM INDEX	5. FIRM ZONE	6. BASE FLOOD ELEVATION (in AO Zones, use depth)	
4/5589	0402	B	1982.	A8	1289.7	
7. Indicate the elevation datum system used on the FIRM for Base Flood Elevations (BFE): NGVD '29 Other (describe on back) 8. For Zones A or V, where no BFE is provided on the FIRM, and the community has established a BFE for this building site, indicate the community's BFE:						
SECTION C BUILDING ELEVATION INFORMATION						
'sing the Elevation Certificate scribes the subject building 2(a). FIRM Zones A1-A30, AE, A of 1/2/8/8/4 feet NG (b). FIRM Zones V1-V30, VE, a the selected diagram, is at (c). FIRM Zone A (without BFE below (check one) the below (check one) the (d). FIRM Zone AO. The floor one) the highest grade adjacted in accordance and seven accordance in the elevation datum ander Comments on Page 2) the FIRM [see Section B, Ite equation under Comments on (NOTE: Use of construction case this certificate will only be will be required once construction of the lowest g Section B, Item 7).	g's reference lev AH, and A (with I AH, and A (with I AH), and V (with BFE) an elevation of I AH). The floor use highest grade a used as the refeacent to the build use with the company of the converse of th	BFE). The top RM datum—see The bottom of th	of the reference level floor Section B, Item 7). of the lowest horizontal stands of the lowest horizontal stands of the lowest horizontal stands of the lowest from the selected diagram is a depth number is available and the selected diagram is a depth number is available in management ordinary above reference level elements of the datum system of the datum system of the course of construction of the course of construction.	r from the select ructural member RM datum—see S d diagram is L	of the reference level from ection B, Item 7). Light feet above or or debove or check g's lowest floor (reference) No Unknown VD '29 Other (describe erent than that used on the and show the conversion of the floor in place, in which cotion Elevation Certificate	
		SECTION D C	OMMUNITY INFORMAT	ОИ		
f the community official resp is not the "lowest floor" as do floor" as defined by the ordin 2. Date of the start of construct	efined in the com	munity's 11000f	NGVD (or other FIRM da	tum-see Section	indicated in Section C, Item 1 n of the building's "lowest n B, Item 7).	

SECTION E CERTIFICATION

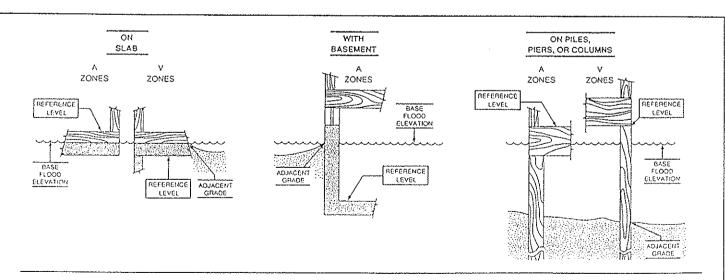
This certification is to be signed by a land surveyor, engineer, or architect who is authorized by state or local law to certify elevation information when the elevation information for Zones A1–A30, AE, AH, A (with BFE),V1–V30,VE, and V (with BFE) is required. Community officials who are authorized by local law or ordinance to provide floodplain management information, may also sign the certification. In the case of Zones AO and A (without a FEMA or community issued BFE), a building official, a property owner, or an owner's representative may also sign the certification.

Reference level diagrams 6, 7 and 8 - Distinguishing Features—If the certifier is unable to certify to breakaway/non-breakaway wall, enclosure size, location of servicing equipment, area use, wall openings, or unfinished area Feature(s), then list the Feature(s) not included in the certification under Comments below. The diagram number, Section C, Item 1, must still be entered.

I certify that the information in Sections B and C on this certificate represents my best efforts to interpret the data available. I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001.

LICENSE NUMBER	(or Affix Seal)
~ LS 19	13
COMPANYMANG	
HOFFBUHR	E ASSOC, INC.
CITY	STATE ZIP
Street Medford	OR 9750
Neh DATE 8/	25/92 PHONE (503) 779-4641
finish floor is 1.3	s' below the base
as determined from	m indicated map.
D	ouglos C. Mi Mahr

	COMPANY NAME LS 19 COMPANY NAME HOFFBUHR CITY Street Medford DATE OFFBUHR CITY Street Medford The formal official, 2) insurance and an insurance and



The diagrams above illustrate the points at which the elevations should be measured in A Zones and V Zones.

Elevations for all A Zones should be measured at the top of the reference level floor.

Elevations for all V Zones should be measured at the bottom of the lowest horizontal structural member.